



ONKYO®

Audio/Video Components





EXPERIENCE THE
EXTRAORDINARY
AT HOME.



PR-SC5530
11.2-Channel Network A/V Controller



TX-NR3030
11.2-Channel Network A/V Receiver



TX-NR1030
9.2-Channel Network A/V Receiver



TX-NR838
7.2-Channel Network A/V Receiver



TX-NR737
7.2-Channel Network A/V Receiver



TX-NR636
7.2-Channel Network A/V Receiver



HT-S9700THX
7.1-Channel Network A/V Receiver/Speaker Package



HT-S7705
5.1.2-Channel Network A/V Receiver/Speaker Package



SKH-410
Dolby Atmos-Enabled Speaker System





TX-NR636

7.2-Channel Network A/V Receiver



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- Future-Ready with the Latest HDMI®
- Supports HDCP 2.2 for 4K Streaming and TV
- 4K Video Upscaling with QdeoTM Technology
- Wi-Fi® and Bluetooth Inside
- Stream Direct from Smartphone and Tablet
- Stream Network-Attached Hi-res Audio
- Built-in Internet Radio and Streaming
- Play Lossless Music from USB
- Engineered for High Fidelity
- MHLTM for Mobile Device Connection
- Dolby® Pro Logic® IIz Seven-Channel Surround Upmixing
- Powered Multi-Zone Audio and Bi-Amping
- Fast Switching and Adjustment
- AccuEQ Room Calibration

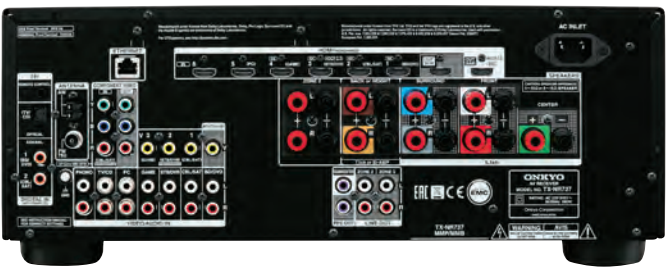
ADDITIONAL FEATURES

- 160 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 7 HDMI Inputs (1 Front/6 Rear) and 2 Outputs
- USB Port (Front)
- Mass Storage Class USB Memory Playback Capability
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 3 Composite Video Inputs and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 6 Analog Audio Inputs
- Phono Input for Turntable Connection
- 2 Parallel Subwoofer Pre-Outs
- Color-Coded, Banana Plug-Compatible Speaker Posts

Dimensions (W x H x D) 435 x 173,5 x 329 mm

TX-NR737

7.2-Channel Network A/V Receiver



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- THX® Select2TM Plus for Reference-Level Sound
- Engineered for High Fidelity
- Future-Ready with the Latest HDMI®
- Supports HDCP 2.2 for 4K Streaming and TV
- 4K Video Upscaling with QdeoTM Technology
- Wi-Fi® and Bluetooth Inside
- Stream Direct from Smartphone and Tablet
- Stream Network-Attached Hi-res Audio
- Built-in Internet Radio and Streaming
- Play Lossless Music from USB
- Connect with MHLTM
- Dolby® Pro Logic® IIz Seven-Channel Upmixing
- Powered Multi-Zone Audio and Bi-Amping
- Fast Switching and Adjustment
- AccuEQ Room Calibration

ADDITIONAL FEATURES

- 170 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 7 HDMI Inputs (1 Front/6 Rear) and 2 Outputs
- USB Port (Front)
- Mass Storage Class USB Memory Playback Capability
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 3 Composite Video Inputs and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 6 Analog Audio Inputs
- Phono Input for Turntable Connection
- 2 Parallel Subwoofer Pre-Outs
- Color-Coded, Banana Plug-Compatible Speaker Posts

Dimensions (W x H x D) 435 x 175 x 379 mm



TX-NR838

7.2-Channel Network A/V Receiver



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- THX® Select2TM Plus for Reference-Level Sound
- Pure Direct Analog Path for Interference-Free Hi-fi Amplification
- Latest HDMI® for 4K/60 Hz Video and HDCP 2.2
- 4K Video Upscaling with QdeoTM Technology
- Share Your HD Video Sources in Two Zones
- Wi-Fi® and Bluetooth Inside
- Stream Music from Smartphone and Tablet
- Stream Network-Attached Hi-res Music via Remote App
- Powered Multi-Zone Audio and Bi-Amping
- AccuEQ Room Calibration



ADDITIONAL FEATURES

- 180 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 7 HDMI Inputs (1 Front/6 Rear), Zone 1 and Zone 2 Outputs
- Mass Storage Class USB Memory Playback Capability
- Component Video Switching (1 Input and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 1 Output
- 5 Digital Audio Inputs (2 Optical and 3 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Phono Input (MM) for Turntable Connection
- IR Input, 12 V Trigger Out (Zone 2), and RS232 Port
- 2 Parallel Subwoofer Pre-Outs

Dimensions (W x H x D) 435 x 198,5 x 400 mm
(Height 261,2 mm with antennas raised)

TX-NR1030

9.2-Channel Network A/V Receiver



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- Onkyo Sound is Emotion, Delivered
- Engineered for Pure Exhilaration
- THX® Select2TM Plus for Reference-Level Sound
- Pure Direct Analog Path for Interference-Free Hi-fi Amplification
- Latest HDMI® for 4K/60 Hz Video and HDCP 2.2
- 4K Video Upscaling and ISF Calibration
- Three HDMI Outputs for Multizone Video
- Wi-Fi® and Bluetooth Inside
- DTS Neo:X 11.1-Channel Upmixing
- Powered Multi-Zone Audio and Bi-Amping Capability
- AccuEQ Calibration for Pure Audio Performance

ADDITIONAL FEATURES

- 185 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 8 HDMI Inputs (1 Front/7 Rear) and 3 Outputs
- Frontside HDMI/MHLTM for 1080p Video and Stills from Smartphone and Tablet
- USB Port (Front) for Mass Storage Class USB Memory Audio Playback Capability
- Component Video Switching (2 Inputs and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 2 Outputs (Including Zone 2)
- 6 Digital Audio Inputs (3 Optical and 3 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Phono Input (MM) for Turntable Connection
- 4 Parallel Subwoofer Pre-Outs
- VGA Input (D-Sub 15-pin), RS-232 Port, IR Input/Output, and 12 V Trigger Outs for Zone 2/3

Dimensions (W x H x D) 435 x 199 x 466,5 mm
(Height 259 mm with antennas raised)



TX-NR3030

11.2-Channel Network A/V Receiver



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- Onkyo Sound is Emotion, Delivered
- Engineered for Pure Exhilaration
- THX® Select2TM Plus for Reference-Level Sound
- Pure Direct Analog Path for Interference-Free Hi-fi Amplification
- Latest HDMI® for 4K/60 Hz Video and HDCP 2.2
- 4K Video Upscaling and ISF Calibration
- Three HDMI Outputs for Multizone Video
- Wi-Fi® and Bluetooth Inside
- DTS Neo:XTM 11.1-Channel Upmixing
- Powered Multi-Zone Audio and Bi-Amping Capability
- AccuEQ Calibration for Pure Audio Performance



ADDITIONAL FEATURES

- 185 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 8 HDMI Inputs (1 Front/7 Rear) and 3 Outputs
- Frontside HDMI/MHLTM for 1080p Video and Stills from Smartphone and Tablet
- USB Port (Front) for Mass Storage Class USB Memory Audio Playback Capability
- Component Video Switching (2 Inputs and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 2 Outputs (Including Zone 2)
- 6 Digital Audio Inputs (3 Optical and 3 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Phono Input (MM) for Turntable Connection
- 4 Parallel Subwoofer Pre-Outs
- VGA Input (D-Sub, 15-pin), RS-232 Port, IR Input/Output, and 12 V Trigger Outs for Zone 2/3

Dimensions (W x H x D) 435 x 199 x 466,5 mm
(Height 259 mm with antennas raised)

PR-SC5530

11.2-Channel Network A/V Controller



MAIN FEATURES

- Dolby Atmos® Multidimensional Sound
- THX® Ultra2TM Plus for Reference-Level Sound
- Engineered for Audio-Video Perfection
- Latest HDMI® for 4K/60 Hz Video and HDCP 2.2
- 4K Video Upscaling and ISF Calibration
- Three HDMI Outputs for Multizone Video
- Wi-Fi® and Bluetooth Inside
- Stream Music from Smartphone and Tablet
- DTS Neo:XTM 11.1-Channel Upmixing
- Wide Connectivity for All Your Components
- Multi-Zone Audio and Bi-Amping Capability
- AccuEQ Calibration for Pure Audio Performance

ADDITIONAL FEATURES

- 8 HDMI Inputs (1 Front/7 Rear) and 3 Outputs
- Frontside HDMI/MHLTM for 1080p Video and Stills from Smartphone and Tablet
- USB Port (Front) for Mass Storage Class USB Memory Audio Playback Capability
- Component Video Switching (2 Inputs and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 2 Outputs (Including Zone 2)
- 6 Digital Audio Inputs (3 Optical and 3 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Phono Input (MM) for Turntable Connection
- 4 Parallel Subwoofer Pre-Outs
- VGA Input (D-Sub, 15-pin), RS-232 Port, IR (2 Inputs/1 Output), and 12 V Triggers (3 Outputs)

Dimensions (W x H x D) 435 x 199 x 461,5 mm
(Height 259 mm with antennas raised)



HT-S7705

5.1.2-Channel Network A/V Receiver/Speaker Package



MAIN FEATURES

- Engineered for Dolby Atmos® Sound
- Dolby Atmos-Enabled 5.1.2 Speaker Package
- High Current for Power and Control
- Wide Range Amp Technology
- AccuEQ Calibration for Pure Audio Performance
- Experience the Future with 4K/60 Hz HDMI®
- Supports HDCP 2.2 for 4K Streaming and TV
- 4K Video Upscaling with QdeoTM Technology
- Wi-Fi and Bluetooth Inside
- Remote App Control for Smartphone and Tablet

Dimensions (W x H x D)

- A/V Receiver 435 x 173,5 x 329 mm
- Speakers
 - Front/Height 155 x 467 x 183 mm
 - Center 420 x 115 x 119 mm
 - Surround 115 x 230 x 96 mm
 - Subwoofer 230 x 425 x 410 mm

ADDITIONAL FEATURES

- 160 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 7 HDMI Inputs (1 Front/6 Rear) and 2 Outputs
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 3 Composite Video Inputs and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 6 Analog Audio Inputs, Phono Input, 2 Parallel Subwoofer Pre-Outs
- Speakers System
 - Front 2-Way, Bass Reflex, 12 cm OMF Diaphragm Woofer, 2.5 cm Balanced-Dome Tweeter
 - Center 2-Way, Bass Reflex, 8 cm Cone Woofer x2, 2.5 cm Balanced-Dome Tweeter
 - Surround Full-Range, Acoustic-Suspension, 8 cm Cone Woofer x 2
 - Height Full-Range, Acoustic-Suspension, 8 cm Cone
 - Subwoofer Bass Reflex, Powered, 20 cm Cone

SKH-410

Dolby Atmos-Enabled Speaker System



MAIN FEATURES

- Dedicated Dolby Atmos®-Enabled Speakers
- Dolby Atmos-Certified Special Network Inside
- Position on an Existing Front Speaker (Such as Onkyo SKF-4800) or Wall-Mount to Enable Dolby Atmos Height Effects
- 8 cm Paper Cone Transducer
- Wood Cabinet Construction
- High-Grade Cloth Grilles
- Quality Black Vinyl Hairline Finish
- Rated Input Power: 25 W
- Maximum Input Power: 100 W
- Wall-Mount Capability
- Includes Rubber Feet and 3 m Speaker Cables (x2)

ADDITIONAL FEATURES

Speaker Type	Full-Range, Acoustic-Suspension
Driver	8 cm Cone
Frequency Response	90 Hz-20kHz
Output Sound Pressure Level	84 dB/W/m
Rated Input Power	25 Watt
Max. Input Power	100 Watt
Nominal Impedance	6 Ohms

Dimension (W x H x D) 120 x 155 x 153 mm



HT-S9700THX

7.1-Channel Network A/V Receiver/Speaker Package

ONKYO[®]



MAIN FEATURES

- THX® Integrated System Plus™ Certified
- Ready for Dolby Atmos® Sound
- Latest HDMI® for 4K/60 Hz Video and HDCP 2.2
- High Current Amplification for Power and Control
- Wide Range Amp Technology
- Factory-Matched and Balanced THX Speaker System
- Wi-Fi® and Bluetooth Inside
- 4K Video Upscaling with Qdeo™ Technology
- MHL™ for Mobile Device Connection
- Fast Switching and Adjustment
- AccuEQ Calibration for Pure Audio Performance

Dimensions (W x H x D)

- A/V Receiver 435 x 173,5 x 329 mm
- Speakers
 - Front 158 x 433 x 199 mm
 - Center 433 x 158 x 199 mm
 - Surround 200 x 275 x 169 mm
 - Surr. Back 200 x 275 x 169 mm
 - Subwoofer 380 x 444 x 429 mm

ADDITIONAL FEATURES

- 160 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 7 HDMI Inputs (1 Front/6 Rear) and 2 Outputs
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 3 Composite Video Inputs and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 6 Analog Audio Inputs
- Phono Input for Turntable Connection, 2 Parallel Subwoofer Pre-Outs
- Speakers System
 - Front 2-Way, Acoustic-Suspension, 12 cm OMF Diaphragm Woofer x2, 2,5 cm Soft-Dome Tweeter
 - Center 2-Way, Acoustic-Suspension, 12 cm OMF Diaphragm Woofer x2, 2,5 cm Soft-Dome Tweeter
 - Surround/Surround Back 2-Way, Acoustic-Suspension, 13 cm OMF Diaphragm Woofer, 2,5 cm Soft-Dome Tweeter
 - Subwoofer Acoustic-Suspension, Powered, 30 cm Cone



Emotion. Delivered.



Home Cinema Components

TX-SR333

5.1-Channel Home Cinema Receiver



MAIN FEATURES

- Authentic High-Fidelity Amplification for Movies, Music, Games, and More
- Future-Ready with the Latest HDMI®
- Inbuilt Bluetooth with Music Optimizer
- High-Resolution Audio Processing
- Advanced Music Optimizer Enhances Compressed Digital Audio
- Play Lossless and Hi-Res Music via USB
- Preview Your HD Video Sources
- Easy Operation for Everyone in Your Family
- Phase-Matching Bass Enhancement
- More Realistic Action with Four Gaming Modes
- Zone 2 Line-Out for Multi-Room Audio

ADDITIONAL FEATURES

- 100 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC);
- 6 HDMI Inputs and 1 Output
- USB Port (Rear) for Mass Storage Class USB Memory Audio Playback Capability (MP3, FLAC, WAV, Ogg Vorbis, Apple Lossless, DSD)
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Subwoofer Pre-Out
- Color-Coded Speaker Terminals
- Headphone Jack

Dimensions (W x H x D) 435 x 150 x 321 mm



TX-NR535

5.2-Channel Network A/V Receiver



MAIN FEATURES

- Future-Ready with the Latest HDMI®
- Wi-Fi® and Bluetooth Inside
- Stream from Smartphone and Tablet
- Stream Hi-res Audio from PC and NAS
- Built-in Internet Radio and Streaming
- Play Lossless Music from USB
- Remote Control App for Smartphone and Tablet
- Fast Switching and Adjustment
- Hi-fi Power and Fidelity
- Phase-Matching Bass Enhancement
- Hybrid Standby Saves Power
- Preview Your HD Video Sources
- AccuEQ Room Calibration



ADDITIONAL FEATURES

- 100 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 6 HDMI Inputs and 1 Output
- USB Port (Front)
- Mass Storage Class USB Memory Playback Capability
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- 2 Parallel Subwoofer Pre-Outs
- Color-Coded, Banana Plug-Compatible Speaker Posts
- Headphone Jack

Dimensions (W x H x D) 435 x 150 x 329 mm

HT-S3705

5.1-Channel Home Cinema Receiver/Speaker Package



MAIN FEATURES

- Authentic High-Fidelity Amplification for Movies, Music, Games, and More
- Future-Ready with the Latest HDMI® High-Resolution Audio Processing
- Inbuilt Bluetooth with Music Optimizer Enhances Low-Quality Digital Audio
- Play Lossless and Hi-Res Music via USB
- Preview Your HD Video Sources
- Easy Operation for Everyone in Your Family
- Phase-Matching Bass Enhancement
- More Realistic Action with Four Gaming Modes
- Zone 2 Line-Out for Multi-Room Audio

Dimensions (W x H x D)

- A/V Receiver 435 x 150 x 321 mm
- Speakers
 - Front/Height 101 x 175 x 116 mm
 - Center 240 x 102 x 121 mm
 - Surround 101 x 175 x 116 mm
 - Subwoofer 211 x 425 x 381 mm

ADDITIONAL FEATURES

- 100 W/Ch (6 Ω, 1 kHz, 1% THD, 1 Channel Driven, IEC)
- 6 HDMI Inputs and 1 Output for 4K/60 Hz Ultra HD Entertainment
- HDTV-Capable (720p/1080i) Component Video Switching (1 Input and 1 Output)
- 4 Composite Video Inputs (1 Front/3 Rear) and 1 Output
- 3 Digital Audio Inputs (1 Optical and 2 Coaxial)
- 7 Analog Audio Inputs (1 Front/6 Rear)
- Headphone Jack
- Speaker System
 - Front Full-Range, Bass Reflex, 8 cm Cone, 80 Hz - 20 kHz
 - Center Full-Range, Bass Reflex, 8 cm Cone, 80 Hz - 20 kHz
 - Surround Full-Range, Bass Reflex, 8 cm Cone, 80 Hz - 20 kHz
 - Subwoofer Bass Reflex, Powered, 16 cm Cone, 30 Hz - 150 kHz



Envision Cinema

LS-T10

TV Speaker System



MAIN FEATURES

- The Space-Saving Home Cinema
- Easy Operation with Your TV Remote
- Stream Music from Smartphone, Tablet, and PC
- Panoramic Sound with AuraSphere
- Movie / Music / News Sound Modes
- Smart Design, Good Build, Great Sound

ADDITIONAL FEATURES

- AuraSphere Digital Signal Processing for Immersive 3D Sound
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 +EDR)
- Plays MP3 Files from Flash Memory Devices via USB Port
- 1 Analog Audio Input (3.5 mm) for Universal Media
- Six Powerful 7 cm Full-Range Drivers
- Down-Firing 12 cm Subwoofer with Discrete Digital Amplifier
- Six-Channel Digital Amplification for Clear, Accurate Sound
- Dolby® Digital Decoding from Blu-ray Disc, DVD, and HDTV Broadcasts
- Easy System Control with TV Remote (Auto Power On with TV, Volume Control)
- Convenient Single-Cable TV Connection (Optical/Coaxial/Analog)
- Sleek, Low-Profile Design

Dimensions (W x H x D) 700 x 105 x 350 mm



ONKYO



LS-T30

TV Speaker System



MAIN FEATURES

- Bringing Dynamic Sound to Your TV Entertainment
- Easy Operation with Your TV Remote
- Convenient Installation and Operation
- Designed to Support Large TVs
- Stream Music from Mobiles with Bluetooth
- Compatible with Dolby® Digital
- Four Optimized DTS Studio SoundTM Modes
 - Stereo Mode
 - Surround Sound Mode
 - Voice Mode
 - Standard Mode



ADDITIONAL FEATURES

- Precision Speaker System with Four Drivers and Powerful Subwoofer
- Advanced Digital Amplification for Clear and Dynamic Sound
- Four Optimized Sound Modes (Surround/Stereo/Voice/Standard)
- Features DTS Studio SoundTM Technology
- Dolby® Digital Decoding from Blu-ray Disc, DVD, and HDTV Broadcast
- Bluetooth Wireless Audio Streaming Technology (Version 2.1 + EDR)
- Easy System Control with TV Remote (Auto Power On with TV, Volume Control)
- Quick and Easy Single-Cable TV Connection (Digital Optical/Coaxial or Analog)
- Designed for Big-Screen TVs up to 70 Inches or 60 kg
- Strong and Solid MDF Construction with High Quality Finish
- Stylish Low-Profile Design with Wide Sound Dispersion
- Stereo Mode Equalization for Clear, Full-Bodied Music Reproduction
- Simple and Intuitive Operation for People of All Ages
- Optical Cable and 3.5 mm Stereo Mini Plug Included

Dimensions (W x H x D) 905 x 95 x 400 mm



CS-265

CD Hi-Fi Mini System



MAIN FEATURES

- Class-Leading Sound with More Power and Clarity
- Quality 2-Way Speakers for Enhanced Detail Resolution
- Wirelessly Stream from Mobile and PC
- Quick and Easy Pairing with NFC
- Clean and Clear USB Connection for iPod/iPhone/iPad
- Super Bass Function
- Quiet and Smooth Front-Loading CD Player
- FM Tuner with 30 Station Presets

ADDITIONAL FEATURES

- Plays Audio CD, CD-R, CD-RW, and MP3-Encoded CD
- Analog Audio Input for External Devices
- Headphone Jack
- Tone Control (Bass/Treble)
- Program Timer (Everyday/Every/Once), Sleep Timer
- 3 Playback Modes for CD (Normal/Random/Repeat)
- 2 Repeat Modes for CD (Disc/1-Folder/Track)
- Compatible Models: iPhone, iPhone 3G, 3GS, 4, 4s, 5, 5s, 5c, iPod touch (1G, 2G, 3G, 4G, 5G), iPod nano (2G, 3G, 4G, 5G, 6G, 7G), and iPad (1G, 2G, 3G, 4G, Air, mini, mini with Retina Display)
- 2-Way Bass Reflex Speakers
 - 10 cm Cone Woofer
 - 2.0 cm Balanced-Dome Tweeter

Dimensions (W x H x D)

- CD-Receiver 215 x 99 x 273 mm
- Speakers 130 x 210 x 176 mm



CS-265DAB

CD Hi-Fi Mini System with DAB Tuner

MAIN FEATURES

- Class-Leading Sound with More Power and Clarity
- Quality 2-Way Speakers for Enhanced Detail Resolution
- Wirelessly Stream from Mobile and PC
- Quick and Easy Pairing with NFC
- Clean and Clear USB Connection for iPod/iPhone/iPad
- Content for Everyone with DAB+ (40 Station Presets)
- Super Bass Function
- Quiet and Smooth Front-Loading CD Player
- FM Tuner with 40 Station Presets

ADDITIONAL FEATURES

- Plays Audio CD, CD-R, CD-RW, and MP3-Encoded CD
- Analog Audio Input for External Devices
- Headphone Jack
- Tone Control (Bass/Treble)
- Program Timer (Everyday/Every/Once), Sleep Timer
- 3 Playback Modes for CD (Normal/Random/Repeat)
- 2 Repeat Modes for CD (Disc/1-Folder/Track)
- Compatible Models: iPhone, iPhone 3G, 3GS, 4, 4s, 5, 5s, 5c, iPod touch (1G, 2G, 3G, 4G, 5G), iPod nano (2G, 3G, 4G, 5G, 6G, 7G), and iPad (1G, 2G, 3G, 4G, Air, mini, mini with Retina Display)
- 2-Way Bass Reflex Speakers
 - 10 cm Cone Woofer
 - 2.0 cm Balanced-Dome Tweeter



Dimensions (W x H x D)

- CD-Receiver 215 x 99 x 273 mm
- Speakers 130 x 210 x 176 mm

C-N7050

Network CD Player



MAIN FEATURES

- A High-Quality CD Player and Network Audio Player in One
- Discover the Power of High-Resolution Audio
- Stream Direct from Smartphone and Tablet
- Direct-Digital iPod/iPhone-Certified Connection via USB
- Discover Internet Radio with vTuner
- Premium 32-bit Digital-to-Analog Conversion
- VLSCTM for Clear and Accurate Sound
- Top-Quality Build and Finish
- Remote Interactive for Easy System Control

ADDITIONAL FEATURES

- Plays Audio CD, CD-R, CD-RW, MP3-Encoded CD-R/CD-RW, and WAV-Encoded CD-R/CD-RW
- Gapless Streaming of Native 2.8 MHz DSD/5.6 MHz DSD, 192 kHz/24-bit FLAC and WAV, and 96 kHz/24-bit ALAC Formats via DLNA with Remote App Control
- Supports MP3, WMA, WMA Lossless, FLAC, WAV, ALAC, Ogg Vorbis, and AAC via Local Network and Rear USB Port
- Control and Stream Audio from Mobile with the Free Onkyo Remote App for iPod touch/iPhone and Android Devices
- Smooth and Silent Disc Mechanism
- 2 Digital Outputs (Optical and Coaxial)
- Analog Audio Output
- Ethernet Port
- 2 USB Inputs (Front and Rear)
- RI Input/Output

Dimensions (W x H x D) 435 x 102 x 302 mm



DAC-HA200

D/A Converter and Headphone Amplifier

ONKYO[®]



MAIN FEATURES

- A Fully Portable Hi-Res DAC and Amp for iOS
- Enjoy Lossless Audio from Android
- The Power and Energy of Onkyo Amplification
- Premium Asynchronous D/A Conversion
- Free Access to HD Player Pack for iOS
- Drive High-Impedance Headphones with Selectable Gain Feature
- Combined Digital and Analog Switching Input
- Up to 11 Hours Playback on the Go
- Tough, Compact, and Stylish
- In Your Pocket or On Your Desktop

ADDITIONAL FEATURES

- 96 kHz/24-bit-Capable Optical Input Supports Digital Audio from Compatible Devices
- TI Burr-Brown PCM5102 DAC for Clear and Accurate Sound
- MUSES 8920 Op-Amp with Discrete Low-Distortion Push-Pull Output Circuitry
- High Output Power and Selectable Two-Stage Gain for 8–600 Ω Headphones
- Up to Approx. 11 Hours Battery Life (via Audio IN) with 8-Hour Recharging via Supplied USB-A/DC Input Cable
- ErP2-Compliant Power-Saving Feature Shuts Down Device After 30 Minutes with No Input Signal
- Optical/Analog Switching Input for iPod®/iPhone®/iPad® with 30-pin Connector and Other Portable Audio Players
- Easily Adjustable Volume Control Knob with Bump Protection
- Compact, Lightweight, and Stylish Aluminum Body
- Includes USB Micro-B Input and Cable for Mac/PC
- Connection, DC Input to USB-A Charging Cable, and
- Rubber Bands for Attachment to Media Player

Dimensions (W x H x D) 64 x 21,7 x 112 mm



Reference Hi-Fi Goes Portable

DAC-HA200 D/A Converter and Headphone Amplifier

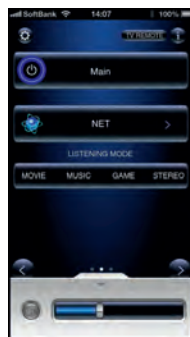
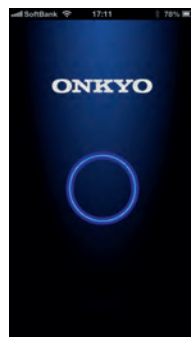


APP

Onkyo Remote Apps for iOS/Android



iOS



Android



Versatile Remote Apps for Onkyo A/V and Hi-Fi Systems

Onkyo Remote Apps for iOS/Android operate wirelessly over the home network and offer a range of remote control functions to more easily manage your network-capable Onkyo home theater and hi-fi systems. In addition, the apps enable wireless audio streaming from handset, online music service, NAS, and personal computer. The user can control playback across multiple zones as well as adjust most system settings from almost anywhere in the home. Furthermore, the application is compatible with Onkyo's RI system, allowing control of multiple components within a system.

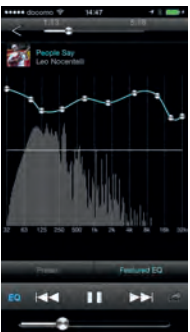
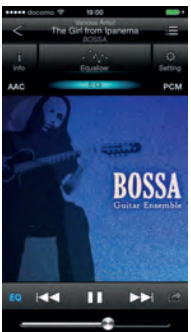
FEATURES

- Wirelessly streams music stored on an iPod touch/iPhone/Android phone
- Plays audio files stored on PC or NAS
- Provides an easy-to-use interface for browsing and streaming content from a variety of online audio services
- Operates general remote-control functions (e.g. play, stop, power on/off)
- Controls multi-zone audio
- Selects input source, network source, and radio station
- Adjusts tone control, listening modes, and speaker volume
- Displays content information
- Controls multiple hi-fi components via T-4070
- Controls Blu-ray player and TV via CEC (Available only with after 2011 network A/V receivers.)
- and more...

For a list of compatible models, please visit Apple AppStore / Google Play.

APP

Onkyo HF Player App for iOS



Enjoy Hi-Res Audio and Precision Equalization on iOS Devices (available for Android soon)

Partner our new HF Player app with your iOS device (and a quality set of headphones) to get your music sounding exactly the way you like it. Enjoy the same playback controls, track organization, and artwork display you're used to but with the power of a touch-adjustable FIR equalizer offering 16,384 bands of equalization. Create and save your own EQ presets by genre, artist, or to match the different headphones in your collection. We even include presets created by leading musicians that are specially optimized for Onkyo headphones. Want your hi-res library on iPhone, iPod touch, or iPad? An in-app purchase enables 192 kHz/24-bit FLAC, WAV, and DSD decoding to bring better-than-CD sound to your portable setup*. Other features include a 48 kHz upsampling function (up to 192 kHz with the HF Player Pack) and crossfading capability. HF Player is a highly convenient way to get the best audio performance possible from your iOS device and headphones.

APP FEATURES

- High-precision equalizer (16,384 discrete bands, linear-phase FIR filter)
- Automatic upsampling function
- Crossfade playback option
- Optimized EQ presets created by musicians for Onkyo headphones

IN-APP PURCHASE OPTIONS

- Support for high-resolution audio playback
- HD equalizer mode (16,384 discrete bands, 64-bit)
- Playlist-creation function enabled

SUPPORTED FORMATS

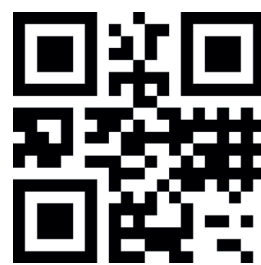
- MP3/ALAC/AAC files transferred via iTunes (except for DRM-protected files)
- With HF Player Pack purchase: FLAC, DSF*, DSD-IFF*, WAV (48 kHz and over), AIFF (48 kHz and over), and Ogg-Vorbis

* Note: App is compatible with iPhone 4S or later, iPod touch 5th generation or later, iPad 2 or later, and iPad mini running iOS 6 or later. DSF-IFF and DSF formats are converted to PCM before playback. An included DoP Output function allows output of native DSD audio to a DoP- and iPhone-compatible external device (such as a DAC) via an appropriate wired connection. Playback of high-resolution files increases demands on CPU and battery resources.

* Note: DSF and DSD-IFF formats are converted to PCM before playback, unless the device is set to DoP Output mode and connected to a DoP- and iPhone-compatible external audio device. Although not officially supported, 96 kHz and 192 kHz PCM audio files can be output to a compatible digital audio processing device using a Camera Connection Kit for iPad.



ONKYO®



ONKYO®

Website: www.eu.onkyo.com
Facebook: www.facebook.com/OnkyoEU
Twitter: www.twitter.com/Onkyo_EU
YouTube: www.youtube.com/user/Onkyo_EU/

ONKYO Europe Electronics GmbH
Liegnitzer Straße 6
D-82194 Gröbenzell
Germany

Phone: +49 (8142) 4208-10
E-Mail: customercare_eu@eu.onkyo.com

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. THX, the THX logo, and Select2 are trademarks of THX Ltd. THX and the THX logo are registered in the U.S. and other jurisdictions. All rights reserved. Manufactured under license from Dolby Laboratories. Dolby, Atmos, Pro Logic, and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, DTS-HD, the symbol, & DTS and the Symbol together are registered trademarks, and DTS-HD Master Audio is a trademark of DTS, Inc. © DTS, Inc. All Rights Reserved. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Apple is not responsible for

the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this device with iPod or iPhone may affect wireless performance. Android is a trademark of Google Inc. InstaPrevue and the InstaPrevue logo are trademarks or registered trademarks of Silicon Image, Inc. in the United States and other countries. MHL, the MHL logo, and Mobile High-Definition Link are trademarks or registered trademarks of MHL LLC in the United States and other countries. Qdeo and QuietVideo are trademarks of Marvell or its affiliates. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. aptX is a registered trademark of CSR plc. AuraSphere is a listening experience technology developed jointly by Onkyo Corporation and Sonic Emotion ag. WRAT, VLSC, Theater-Dimensional, CinemaFILTER, Music Optimizer, OMFI and AccuEQ are trademarks of Onkyo Corporation. All other trademarks and registered trademarks are the property of their respective holders.